Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-19 Cancelled.

20 (Currently Amended). A method for the treatment of a disease, which disease involves involving—signalling of a cytokine through IL-2—cyc in the pathogenesis of said disease, comprising administration—administering to a subject in need of an amount therapeutically—effective to bind to cyc and inhibit cyc/NIK interaction, amount—of NF-xB inducing kinase (NIK) or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction, in a subject in needwith the proviso that the cytokine is other than IL-2.

- 21 (Withdrawn). The method according to claim 20, wherein the cytokine is IL-12.
- 22 (Withdrawn). The method according to claim 20, wherein the cytokine is IL-15.
- 23 (Original). The method according to claim 20, wherein the fragment of NIK comprises the C-terminus of NIK (from residue 624 to 947, SEQ ID NO:19).

24 (Currently Amended). The method according to claim 20, wherein the fragment of NIK comprises NIK 640-720 (SEQ_ID NO: 18).

\$25\$ (Withdrawn). The method according to claim 20, wherein the mutant of NIK is AlyNIK.

26-65 Cancelled

and/or prevention of a disease in which activation of a cytokine, having the common gamma chain (cyc) in its receptor, is involved in the pathogenesis of the disease, comprising administering to a subject in need a therapeuticallyan amount effective to bind to cyc and inhibit cyc/NIK interaction, amount—of a polypeptide fragment of NF-kB inducing kinase

(NIK), comprising the cyc binding domain (SEQ ID NO: 18), or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, to a subject in need which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction.

67 (Original). A method according to claim 66, wherein IL-2 is involved in the pathogenesis of the disease.

68 (Withdrawn). A method according to claim 66, wherein IL-15 is involved in the pathogenesis of the disease.

69 (Currently Amended). A method of treatment and/or prevention of a disease in which NF-kB inducing kinase (NIK) and cyc interaction is involved in the pathogenesis of said disease, comprising administering to a host-subject in need thereof a therapeuticallyan amount effective to bind to cyc and inhibit cyc/NIK interaction, amount—of a polypeptide comprising a fragment of NIK, NIK comprising the cyc binding domain (SEQ ID NO: 18), or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction.

70 (Currently Amended). A method of treatment and/or prevention of a disease in which NF-κB activation is involved, comprising administering to a host—subject in need thereof an amount effective to bind to cyc and inhibit cyc/NIK interaction, amount—of a fragment of NF-κB inducing kinase NIK, (NIK) corresponding to the cyc binding domain (SEQ ID NO: 18), or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction.

71 (Cancelled).

72 (Withdrawn). A method according to claim 69, for the treatment of cancer.

73 (Currently Amended). A method of treatment and/or prevention of a disease resulting from excessive immune responses, comprising administering to a het-subject in need thereof a therapeuticallyan amount effective to bind to cyc and inhibit cyc/NIK interaction, amount of a polypeptide comprising a fragment of NF-xB inducing kinase NIK, (NIK) corresponding to the cyc binding domain (SEQ ID NO: 18), or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction.

74 (Original). A method according to claim 73, for the treatment of rheumatoid arthritis, osteoarthritis, inflammatory bowel disease, asthma, cardiac infarct, Alzheimer's disease, or atherosclerosis.

75 (Previously Presented). A method according to claim 69, for the treatment of rheumatoid arthritis, osteoarthritis, inflammatory bowel disease, asthma, cardiac infarct, Alzheimer's disease, or atherosclerosis.

76 (New). A method for the treatment of a disease, which disease involves signalling of a cytokine through cyc in the pathogenesis of said disease, comprising administering to

a subject in need an amount effective to bind to cyc and inhibit cyc/NIK interaction, of a fragment of NF- κ B inducing kinase (NIK) comprising NIK 640-720 (SEQ ID NO:18), or a mutein, variant, fusion protein, functional derivative, circularly permutated derivative or fragment thereof, which maintains the ability thereof to bind to cyc and inhibit cyc/NIK interaction.

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